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Document ID: US 20040139841 Date: 2004-07-29

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1 and resistor near 5 inductor with rates

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1.4 **US 20040212417 A1** 20041020 120 Large gain range, high linearity, low noise HICL OTA

1.5 **US 20040199538 A1** 20040930 375 Variable transconductance variable gain amplifier utilizing a degenerated differential pair

1.6 **US 20040199387 A1** 20040930 11 Frequency characteristics-variable amplifying circuit and semiconductor integrated circuit device

1.7 **US 20040197920 A1** 20040930 29 QD sensor and QD sensor device

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1.9 **US 20040139750 A1** 20040719 8 Device for forming a power transformer of a voltage converter provided with a piezoelectric transformer and an inductor having a primary coil and an application specific integrated circuit for controlling phases of a load

1.10 **US 20040237075 A1** 20040829 92 High frequency piezoelectric inductor

Dark Brighter and less noisy

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US 20040139841 A1	20040729	108	Integrated VCO having an increased tuning range over process and temperature variations	331/10			Yurcas, Radu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
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US 20040212417 A1	20041020	120	Large gain range, high linearity, low noise HICL OTA	337/383			Ghosh, Amit R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
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US 20040199387 A1	20040930	11	Frequency characteristics-variable amplifying circuit and semiconductor integrated circuit device	203/253			Chandekar, Rajesh	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
US 20040197920 A1	20040930	29	QD sensor and QD sensor device	737/957	310/936		Nicod, Torsten	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
US 20040196856 A1	20040819	388	Application for differential cycle tolerance	331/195	289/627.046		West, Christopher M et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
US 20040139750 A1	20040719	8	Device for forming a power transformer of a voltage converter provided with a piezoelectric transformer and an inductor having a primary coil and an application specific integrated circuit for controlling phases of a load	332/622			Torres, Alberto et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
US 20040237075 A1	20040829	92	High frequency piezoelectric inductor	332/130			Pozzo, Giorgio V et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
US 20040194733 A1	20040513	59					Scarsi, Tonio	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

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